These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 11 results Search Again Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/searchresults/grant_number/F31/format/word)

Title	Principal Investigator	Institution	Grant Number
Methylomic and Transcriptomic Insights Linking Air Pollution and Atherosclerosis	chi, gloria cheng-yu	University Of Washington	F31ES025475
The inflammatory consequence of arsenic-mediated urothelial endocrine disruption	houston, tiffani j	University Of Texas Hlth Science Center	F31ES025533
Early-Life Exposure to Urban Air Pollution and Externalizing Behaviors in Youth	younan, diana b	University Of Southern California	F31ES025080
Air Pollution and Microvasculature: Cellular Adhesion and Retinal Vessels in MESA	young, michael tesauro	University Of Washington	F31ES025092
Fetal Programming of Oxidative Stress Response via Diet and Bisphenol A Exposure	marchlewicz, elizabeth hoit	University Of Michigan	F31ES025101
Toxicology and Environmental Occurrence of Novel Nitrated PAHs	chlebowski, anna	Oregon State University	F31ES026037
Western diet as a modifier of benzo(a)pyrene-induced colon carcinogenesis	harris, kelly l	Meharry Medical College	F31ES024079
Air pollution and high density lipoprotein structure and function	bell, griffith	University Of Washington	F31ES025096
World Trade Center Dust Derived Oxidative Stress at the Nasal-Neural Interface	hernandez, michelle n	New York University School Of Medicine	F31ES025591
A Global Characterization of the Interaction Between the AhR and KLF-6	jackson, daniel	University Of Texas Medical Br Galveston	F31ES023305
Influences of arsenic and folate on histone methylation marks	howe, caitlin grace	Columbia University Health Sciences	F31ES025100